Serial No. 10/725,769

Docket: 10060298/MOL 0077 PA/40518.112

Amendments to the Claims:

This listing of claims will replace all prior versions, and lists, of claims in the application:

- 1. (Currently amended) A fast scanning stage for a scanning probe microscope, said scanning probe microscope including a probe, said fast scanning stage comprising, at least one fixed support, and a sample stage having at least one axis of translation, said sample stage being affixed to said at least one fixed support by means for causing displacement of said sample stage relative to said probe, wherein said means for causing displacement is responsive to through the application of a bias voltage of 100 volts or less.
- 2. (Previously presented) A fast scanning stage for a scanning probe microscope, said scanning probe microscope including a probe, said fast scanning stage comprising at least one fixed support and a sample stage having at least one axis of translation, said sample stage being affixed to said at least one fixed support by means for causing displacement of said sample stage relative to said probe, and in which said means for causing displacement of said sample comprise at least one actuator element supporting said stage and a sine waveform generator for actuating said at least one actuator element through the application of a bias voltage of 100 volts or less.
- 3. (Previously presented) A fast scanning stage as claimed in claim 2 in which said means for causing displacement of said sample stage comprise four actuator elements supporting said sample stage.
- 4. (Previously presented) A fast scanning stage for a scanning probe microscope, said scanning probe microscope including a probe, said fast scanning stage comprising at least one fixed support and a sample stage having at least one axis of translation, said sample stage being affixed to said at least one fixed support by at least one actuator element, a sine waveform generator for

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actuating said at least one actuator element, in which said sample stage is displaced by said at

least one actuator element being driven at the frequency of resonant vibration through the

application of a bias voltage of 100 volts or less corresponding to translation of said sample stage

with respect to said probe.

5. (Previously presented) A fast scanning stage as claimed in claim 3 in which said sample stage

has a square or rectangular configuration and each corner of said sample stage is supported by

one of said actuator elements.

6. (Original) A fast scanning stage as claimed in claim 5 in which said actuator elements form a

parallelogram scanning element.

7. (Original) A fast scanning stage as claimed in claim 6 in which said actuator elements are

connected electrically in parallel.

8. (Original) A fast scanning stage as claimed in claim 2 in which said at least one actuator

element comprises a stack bending element.

9. (Original) A fast-axis scanning stage as claimed in claim 2 in which said at least one actuator

element comprises a PZT bimorph.

10. (Original) A fast-axis scanning stage as claimed in claim 3 in which said at least one

actuator element comprises a PZT bimorph.

11. (Previously presented) A fast-axis scanning stage as claimed in claim 1 in which said

sample stage is comprised of a material selected from the group consisting of ceramics, heat

resistant polymers, and anodized aluminum.

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12. (Previously presented) A scanning probe microscope including a probe and a fast scanning

stage, said fast scanning stage comprising at least one fixed support, and a sample stage having at

least one axis of translation, said sample stage being affixed to said at least one fixed support by

at least one actuator element supporting said sample stage to cause displacement through the

application of a bias voltage of 100 volts or less of said sample stage relative to said probe.

13. (Previously presented) A method of operating a fast scanning stage for a scanning probe

microscope, said scanning probe microscope including a probe, comprising, providing a sample

stage having a sample thereon and causing displacement through the application of a bias voltage

of 100 volts or less of said sample on said sample stage relative to said probe by actuating at least

one actuator element to drive said sample stage at the resonant frequency of said sample stage

using a sine waveform generator.

14. Canceled.

15. (Previously presented) A method as claimed in claim 13 in which the resonant frequency of

said sample stage is about 1/100th that of the resonant frequency of said probe.

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